

## **AMENDMENTS TO THE ABSTRACT:**

Please amend the abstract as follows:

### **Abstract of the Disclosure**

~~The invention relates to a~~ **A** fuel injector in injection systems for internal combustion engines, ~~which has~~ **having** a valve body **(2)**. ~~This valve body contains~~ **containing** a control chamber **(19)** that can be pressure-relieved and can be acted on with fuel  
5 via an inlet throttle **(32)** and can be pressure-relieved via an outlet throttle **(17)**. A first actuator **(15)** can actuate a closing element **(43)**. The valve body **(2)** is connected to a holding body **(5)** that has a nozzle body **(9)** connected to it, which encompasses an injection valve element **(11)**. In order to relieve the pressure in the control chamber **(19)**, an additional, second outlet throttle **(18)** is provided, whose closing element **(49)** can be actuated either by  
10 an additional actuator **(16)** or as a function of the power supply **(70, 73, 79)** to a double-switching actuator **(50)**.

~~(Fig. 1)~~